# **Community Development Department**



# **Building & Safety Division**

100 Civic Plaza, Dublin, CA 94568 • Ph: (925) 833-6620 • www.dublin.ca.gov

# New Commercial Buildings Plan Submittal Checklist

# **Purpose**

This handout summarizes the requirements for a complete plan review submittal for new commercial buildings. Current code regulations and local ordinances require building permits when buildings are constructed, altered or improved. The following guideline shall be reviewed before commencing any work.

# **Additional Agency Approvals**

## **Planning**

Contact the Planning Division at (925) 833-6610 for zoning requirements and the entitlement process prior to submittal of plans.

#### **Dublin San Ramon Services District**

<u>Pre-approval</u> must be obtained from **DSRSD** prior to submittal of the permit application. If the project includes the installation of new plumbing fixtures (sinks, water closets, showers) or a grease / trap interceptor, additional fees may apply. Please contact them directly at (925) 828-0515 or stop by their office located at 7051 Dublin Blvd., Dublin CA 94568.

#### **Plan Submittal for Construction**

#### Quantity

Complete plans and documents must be submitted directly to the Building & Safety Division counter between 8:00 am to 4:00 pm, Monday through Friday. Staff will distribute the plans internally to all departments and directly to DSRSD.

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	Five (5) complete sets of plans. At least two sets must be stamped and wet-signed by the licensed professional (optional on first review).	
	Two (2) structural calculation sets, stamped and wet-signed by the licensed professional.	
	Two (2) truss calculations (as applicable) and review letters by design professional.	
	Two (2) Special Inspection & Testing Agreement	

forms completed and wet-signed by all parties.

Two (2) Title 24 energy calculation sets signed by energy designer and owner.
Two (2) geotechnical reports.
One (1) Health Department approved set
required for food service facilities.
Waste Management Plan
<ul> <li>Peguired when the total project valuation is</li> </ul>

- Required when the total project valuation is greater than or equal to \$100,000.
  - Projects with a total project valuation greater than \$1,000,000 require a signed Performance Security Agreement.

Complete permit application
Plan check fees payment.

Only plans prepared by a California licensed professional (architect or engineer) will be accepted for commercial projects.

#### Size

Plans must be drawn to scale, fully dimensioned and legible on minimum 24 x 36 inch paper (e.g., site plan: 1/8" = 1'-0", floor plan: 1/4" = 1'-0") in a concise, detailed and professional manner.

# **Minimum Plan Requirements**

# Cover Sheet and / or Site Plan

- Legal job address name / address, phone number of property owner, contractor, contact person / name, address, title and registration information of project design professional(s) / description of work / applicable codes, type of construction, occupancies / square footage of improvement area / fire sprinkler system / sheet index.
- Site plan identifying location of new building / site accessibility elements clearly marked for compliance as required for new buildings (e.g., from public transportation to the public sidewalk; from the accessible parking stall to the main entry; at all exterior exit doors; parking details, signage, curb ramps, main entrance, etc.).

# **Checklists (Mandatory)**

The following must be reproduced on plans:

- Conditions of Approval checklist indicating how design meets each condition.
- Security Code for commercial buildings.
- Green Building checklist.
- Any deferred submittal items.

# Civil and Landscape Plans (for reference)

 Attach and indicate 'For Reference Only' if previously approved by Public Works.

# Architectural Plans (drawn to scale)

- Floor Plan identify all rooms and uses / wall legend / door, window, finish schedules / reflected ceiling plan / architectural details.
- Means of Egress Plan occupancy calculations / occupancy separations / allowable area analysis / details of fire-rated assemblies.
- Details stairs / handrails / guardrails / ramps / all accessible elements and fixture clearances.
- Exterior Elevations identify construction materials / colors / exterior wall covering / building height.
- Roof Plan roof covering details / roof drain calculations / equipment location.

#### Structural Plans (drawn to scale)

- Floor framing plan.
- Roof framing plan.
- Structural frame details.
- Manufactured truss diagram (two calculation sets stamped and wet signed by design professional).
- o Foundation plan.
- Structural calculations and details for storage racks over 8-ft in height.
- Structural calculations and anchoring details for equipment greater than 400-lbs.

# **Mechanical / Electrical / Plumbing Plans**

- Mechanical Plans identify all supply and return air registers / HVAC equipment size and location / fire-smoke dampers / equipment schedule / gas piping calculations.
- Electrical Plans identify size and location of main and sub-panels / electrical outlet receptacles, switches, lighting fixtures / exit signs / single-line diagram / load calculations (required for major alterations).
- Plumbing Plans size and location of DWV / water and gas supply piping size / material schedule / grease interceptor location and capacity calculations.

#### **Title 24 Compliance**

- Complete energy documentation and required calculations / forms ENV-1, LTG-1, LTG2, MECH-1 filled out, signed, reproduced on plans.
- Climate Zone: 12

## **Fire Protection Systems**

Separate plans and permit application must be submitted directly to the Fire Prevention Bureau at the Community Development Department's front counter. For specific submittal information please call directly at (925) 833-6606.

The City of Dublin has adopted the following codes and amendments:

2013 California Residential Code (2012 IRC)

2013 California Building Code (2012 IBC)

2013 California Mechanical Code (2012 UMC)

2013 California Electrical Code (2011 NEC)

2013 California Plumbing Code (2012 UPC)

2013 California Fire Code (2012 IFC)

2013 California Energy Code (2013 Energy Standards)

Windload design factor:  $V_{3S} = 85$  mph, exposure based on geographical location

Seismic design category: D<sub>2</sub>

#### **Plan Check Time**

Allow for 15 work days on each submittal.

#### **Permit Issuance**

Notification will be made by the Administrative Aide once the plan review is completed and approved. An appointment is scheduled with the applicant to issue the building permit and the following items will be necessary:

- Prior approval of the Waste Management Plan and/or Performance Security Bond.
- Proof of payment from Dublin Unified School District.
- Proof of City of Dublin's business license.
- Proof of contractor's license (for contractors only) and Worker's Compensation insurance.

One set of approved plans will be returned to the applicant to be maintained at the construction site until the final inspection has been made. The Building & Safety Division will keep a set on file. The third set will be forwarded to the County Assessor's Office.

## **Questions**

Contact the **Building & Safety Division** at (925) 833-6620 for inquiries on plan check, building fees, and school district fees. Project information such as valuation cost, square footage areas, and type of construction are necessary to provide estimates on fees.